

TRANSDERMAL THERAPEUTIC SYSTEM CONTAINING PERGOLIDE**Patent number:** WO9959558**Publication date:** 1999-11-25**Inventor:** ARTH CHRISTOPH [DE]; KOLLMAYER-SEEGER ANDREAS [DE]; RIMPLER STEPHAN [DE]; WOLFF HANS-MICHAEL [DE]**Applicant:** SANOL ARZNEI SCHWARZ GMBH [DE]; ARTH CHRISTOPH [DE]; KOLLMAYER SEEGER ANDREAS [DE]; RIMPLER STEPHAN [DE]; WOLFF HANS MICHAEL [DE]**Classification:****- international:** A61K9/70; A61K31/48**- european:** A61K9/70E; A61K31/48**Application number:** WO1999EP03278 19990512**Priority number(s):** DE19981021788 19980515**Also published as:**

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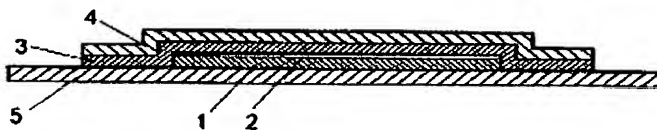
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Abstract of WO9959558

The invention relates to a transdermal therapeutic system for the transcutaneous administration of pergolide over several days and to a method for producing such a system without the use of solvents. The transdermal therapeutic system contains a pergolide-containing matrix mass in layer form which contains a (meth)acrylate copolymer containing ammonio groups or a mixture of a (meth)acrylate copolymer containing amino groups and a (meth)acrylate polymer containing carboxyl groups, between 10 and 50 weight % propylene glycol and up to 5 weight % pergolide.



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